





# **Chernihiv Polytechnic National University**



Erasmus+ project 609557-EPP-1-2019-1-LV-EPPKA2-CBHE-JP

"Development of practically-oriented student-centred education in the field of modelling of Cyber-Physical Systems", Acronim "CybPhys"

Вебінар «Забезпечення якості освітніх програм в контексті євроінтеграції: екологізація, визнання, цифровізація, інклюзія» (22.09.2023, онлайн)







## CybPhys consorcium

- Rigas Tehniska Universitate, Riga, Latvia
- Universiteit KU Leuven, Bruge, Belgin
- University Of Cyprus
- Chernihiv Polytechnik National University
- Kharkiv National Automobile And Highway University
- Kryvorizkyj Nationalnyj Universytet







## **CybPhys CPNU outcomes**

- 1. Establishing of New Education Program "Computer engineering and Industrial Automation" (accreditation: 2021, graduation: 2021, 2022, 2023 planned)
- 2. Developing and testing of 5 new master courses and 2 updated bachelor courses.
- 3. Participation in two e-books:
  - Model-oriented control in Intelligent Manufacturing Systems (leader CPNU)
  - Cyber-Physical Systems modelling and simulation
- 4. Creation a two new Cyber-Physical Systems Modelling & Simulation laboratory
- 5. Developing the Sharing Modelling and Simulation Environment (SMSE) with hardware infrastructure
- 6. Teaches and students mobility
- 7. Dissemination and Sustainability
- 8. Financial reports









## Courses developing and testing

1.	5 new master's courses for new master's educational program	credits
	"Computer Engineering and Industrial Automation":	
•	Programming of automation systems	5
•	Modeling and measurement of physical processes in robotics	5
•	Model-oriented control in digital manufacturing	5
•	Design and modeling of power electronics components	5
•	Simulation of Manufacturing Environment	5
2.	Upgrading of two bachelor's courses for bachelor's program "Electronics of robotic systems and complexes": Introduction to electronic systems Development of electromechanical robotic systems  Total:	6 4 35







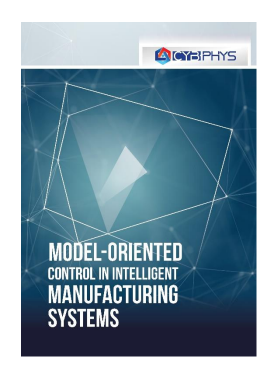
## **E-books developing**

1. Developed E-book (leader – CPNU, RTU and V. M. Glushkov Institute of Cybernetics of NASU)

#### **Model-oriented control in Intelligent Manufacturing Systems**

- 1 Intelligent Manufacturing Systems and Industry 4.0 Concept
- 2 The principles of Model-oriented control
- 3 Implementation Models of Control Algorithms
- 4 Predictive Models and Dynamic Model Checking
- 5 Recovery Models and their Construction
- 6 Software and Hardware Tools for MOC
- 7 Examples of MOC application

Published by RTU Press Riga Technical University, 2022. – 258 pages.



2. Participation in developing of e-book

Cyber-Physical Systems modelling and simulation (leader – University of Cyprus)







### 3 equipment purchases

- 1. The opening of the new CPS modeling and simulation laboratory (2021)
- New SMSE servers and ICT infrastructuer 2022
- 3. New SMSE education laboratory with 20 laptops for students and teachers 2023



In 2023, thanks to this laboratory, a new national project "A multi-agent system for the protection of critical infrastructure facilities based on a swarm of multicopter drones" was won.

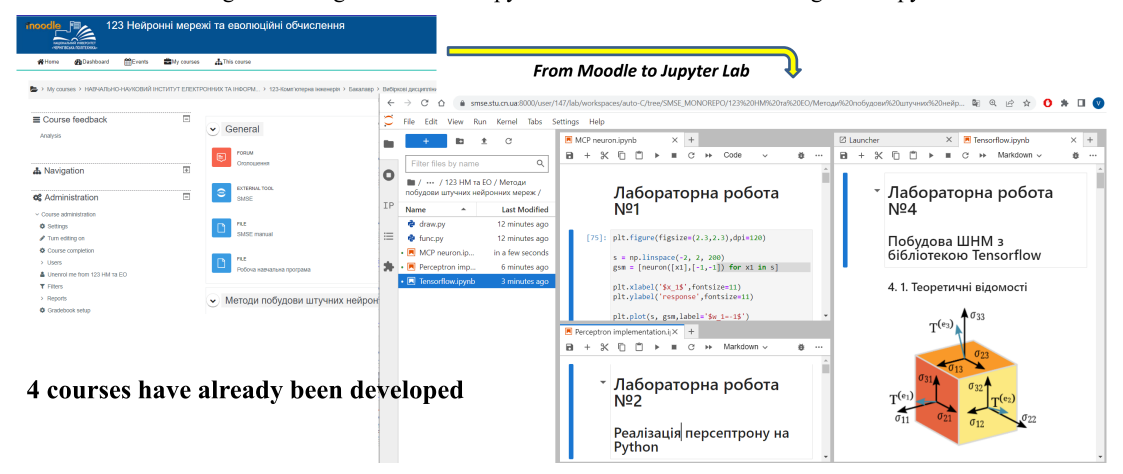






# **Shared Modelling and Simulation Environment** (SMSE)

SMSE provides educational participants with shared, controlled access to modeling course materials and modeling tools using Moodle and Jupyter Notebook documents through the Jupyter Virtual Lab.









# **Mobility**

- 3 student schools in Riga Technical University, KE Leuven, University of Cyprus
- Teacher English school in KU Leven university
- 6 offline and monthly on-line meeting Highly qualified teaching staff, familiar with modern needs, educational technologies and targeting needs.







# Dissemination and Sustainability

- 1. Project site is developed
- https://stu.cn.ua/mizhnarodna-diyalnist/mizhnarodni-programy-ta-proekty/proyekt-cybphys/
- 2. Project documentation on CPNU Moodle was located <a href="https://eln.stu.cn.ua/course/index.php?categoryid=476">https://eln.stu.cn.ua/course/index.php?categoryid=476</a>
- 3. Two participation in Erasmus+ days in Ukraine with information of project
- 4. <a href="https://stu.cn.ua/">https://stu.cn.ua/</a>



- 5. Three agreements of cooperation were signed:
- Association of Industrial Automation of Ukraine (APPAU) (2021)
- Riga Technical University (2022)
- KU Leuven University (2023)